AMENDMENTS TO THE DRAWINGS

Please replace the drawings presently on file with the drawings submitted herewith.

Attachment: Replacement Sheet

Annotated Sheet Showing Changes

REMARKS/ARGUMENTS

This application is a divisional of application number 10/028,921 and the defect noted by the Examiner arose because applicant amended the parent application when the present application was filed and Figure 4 currently on file with the present application should have been deleted.

Therefore, Figure 4 is hereby cancelled and the remaining figures have been renumbered and are provided herewith. With this amendment, there are now five figures in the application. Therefore, no reference to Figure 6 is required. The original Figures 1-5 will follow by courier.

Applicant submits that no new subject matter has been added in the Brief Description of the Drawings.

By:

Respectfully submitted, Gregory G. Brown

Date: December 1, 2004

Luc Bérubé, Reg. No. 55,968

Agent for the Applicant

(Docket No.: 1770-174US-DIV)

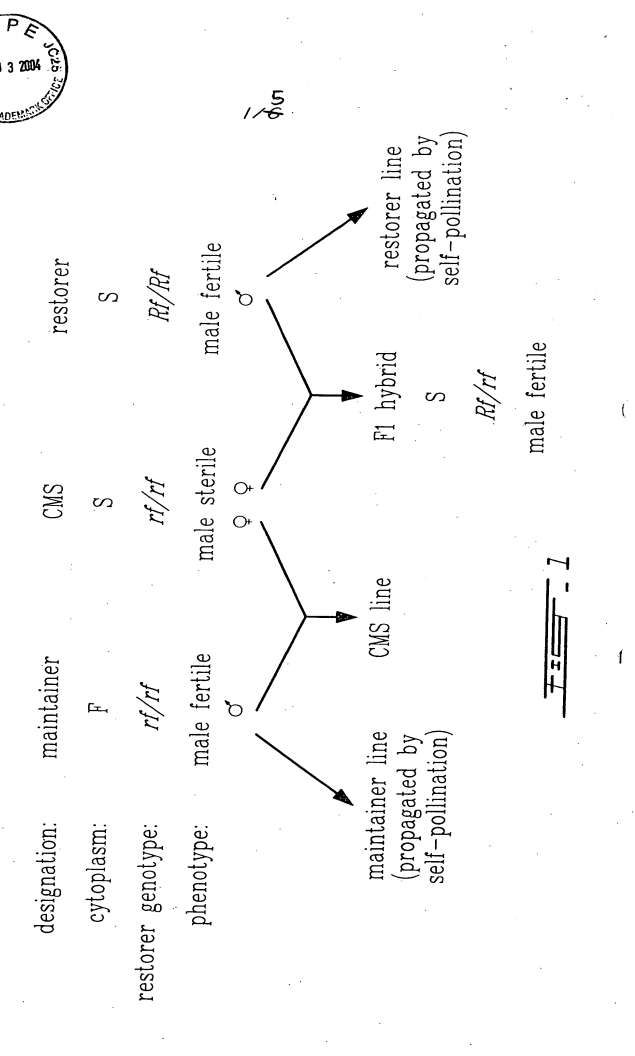
Address: OGILVY RENAULT

1981 McGill College Avenue

Suite 1600

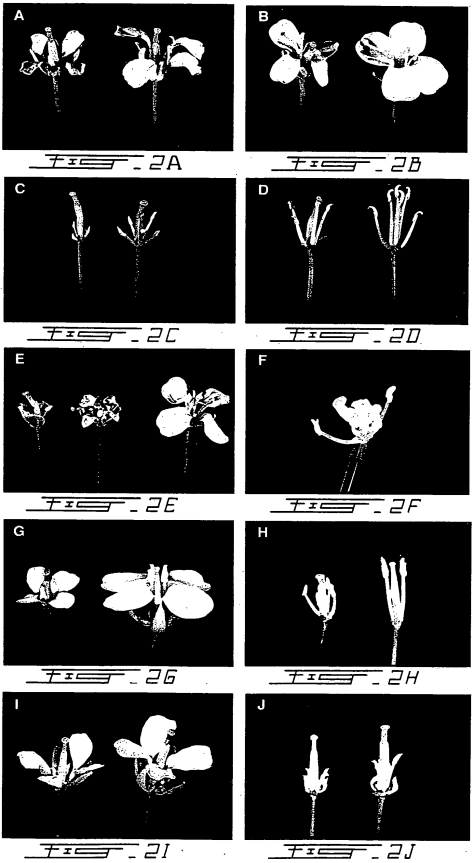
Montreal, QC H3A 2Y3

Canada

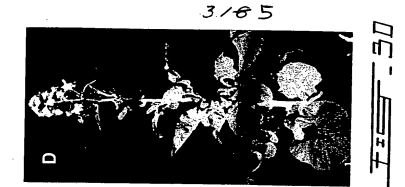




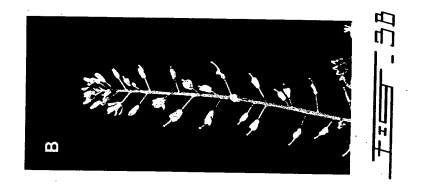
2/65

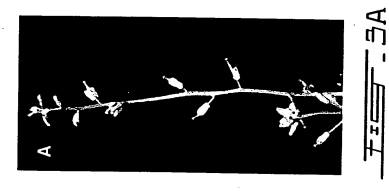


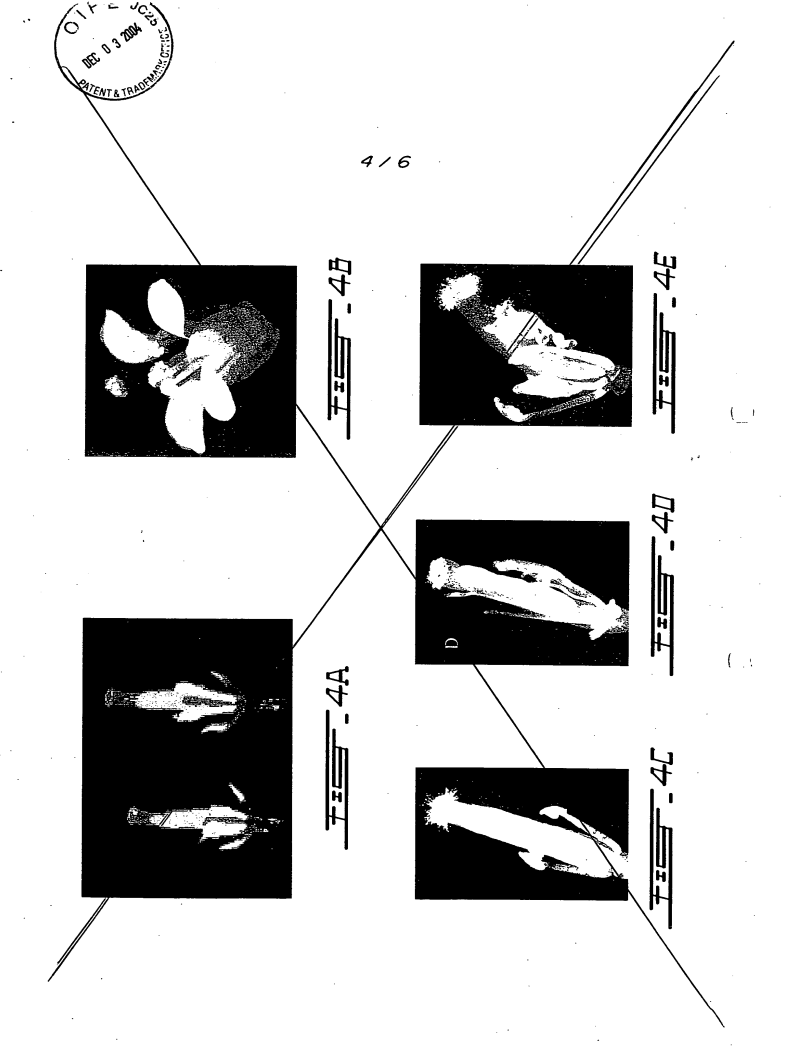












5164/5

B. napus (pol) CMS, genotype A male sterile

A9-A6e construct

Male fertile plant, heterozygous for A9-A6e

Homozygous A9-A6e restorer line, male fertile

Male fertile

B. napus pol CMS, genotype B male sterile

Q

Fertile F1 hybrid of genotypes A and B



5/5

B. napus genotype A, nap cytoplasm, male fertile



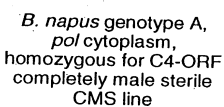
C4-ORF construct

B. napus genotype A, nap cytoplasm, heterozygous for C4-ORF, partially male fertile

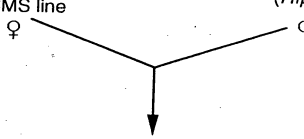
B. napus genotype A, pol cytoplasm, incompletely male sterile

B. napus genotype A, nap cytoplasm, homozygous for C4-ORF, partially male fertile maintainer line

B. napus genotype A, pol cytoplasm, heterozygous for C4-ORF completely male sterile



B. napus genotype B pol cytoplasm, nuclear fertility restored (Rfp/Rfp)



Fertile F1 hybrid of genotypes A and B